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CLAIMS

What is claimed is:

- A computer implemented method for creating minimal data representing a
 source image, comprising the steps of:
 - dividing the source image into a grid of cells:
 - selecting a color for each cell corner based on sampling an area defined by the cell corner; and
- storing an indication of the selected color in an array dependent on the co-ordinates of the cell corner in the source image.
 - The method of claim 1 further comprising the step of: marking a region of critical importance in the source image.
- 15 3. The method of claim 2 wherein the region of critical importance is dependent on flight path and current position of an aircraft.
 - The method of claim 2 wherein a dimension of a cell is dependent on distance of the cell from the region of critical importance.
 - 5. The method of claim 1 wherein each cell in the grid of cells is a square.
 - The method of claim 1 wherein upon detecting a plurality of colors at a cell corner, the color value of highest value is selected for the cell corner.
 - A weather imagery system which creates minimal data representing a source image comprising:

means for dividing the source image into a grid of cells;

means for selecting a color for each cell corner based on sampling an area defined by the cell corner; and

an array which stores an indication of the selected color dependent on the co-ordinates of the cell corner in the source image.

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 A computer implemented method for generating an image from minimal data, comprising the steps of:

populating an array for the image by reading color values of cell corners from a received data stream and assigning the values to the array;

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duplicating source cells used to create the minimal data; and rendering the cells dependent on the received values for the corners of the cell.

The method of claim 8 wherein the step of rendering further comprising the
 steps of:

testing each cell for transition zones;

upon detecting a transition zone, computing temporary mid-points and treating the cell as being divided.

20 10. The method of claim 8 wherein the step of rendering further comprising the steps of:

selecting a color value for a cell based on the result of an interpolation function performed based on the color values of the corners of the cell.

25 11. A computer implemented method for transmission and display of a source image comprising the steps of:

selecting an array of sample points defining a voronoi region in a source image;

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computing a representative value from image pixels in each voronoi region;

quantizing the representative values;

compressing the quantized values;

transmitting the compressed values over a communications medium to a display system;

reconstructing the array of sample points in the display system; and reconstructing the source image based on the array of sample points.

- 10 12. The method of claim 11 wherein the step of compressing is performed using a lossless compression algorithm.
 - The method of claim 12 wherein the lossless algorithm is a 2.33 bit compression algorithm.
 - The method of claim 12 wherein the lossless algorithm is a one-byte run length encoding compression algorithm.
- The method of claim 12 wherein the lossless algorithm is a knowledge based
 compression algorithm.
 - 16. A computer implemented method of delivering graphical weather images through a satellite to an aircraft comprising the step of:
 - automatically transmitting an updated graphical weather image for display to the aircraft based on flight plan.
 - The method of claim 16 wherein the updated graphical weather image is transmitted upon detecting relevant weather.

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18. A computer implemented method of delivering graphical weather images through a satellite to an aircraft comprising the steps of:

determining an expected position of the aircraft based on a flight plan; and

- automatically transmitting to the aircraft an updated graphical weather image covering the expected position of the aircraft.
- The method of claim 18 wherein the updated image is transmitted based on severity of the weather in a source weather image.
- 20. The method of claim 18 wherein the updated graphical weather image is created by:

dividing a source image into a grid of cells;

selecting a color for each cell corner based on sampling an area defined by the cell corner; and

storing an indication of the selected color in an array dependent on the co-ordinates of the cell corner in the source image.